Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) A support arm, comprising:

a first strut having a proximal portion pivotally coupled to a proximal link at a first

proximal joint;

a proximal link pivotally coupled to the proximal portion of the first strut at a first

proximal joint, the proximal link comprising a cam, wherein the first strut is rotatable relative to

the cam about the first proximal joint;

a distal link pivotally coupled to a distal portion of the first strut at a first distal joint,

wherein the first strut is rotatable relative to the distal link about the first distal joint; and

a cam coupled to one of the links;

a cam follower coupled to the first strut, the cam follower contacting a cam surface of the

cam at a first contact point; the cam and the cam follower cooperating to apply a cam moment to

the first strut; and the cam moment being sufficient to balance a load supported by the distal link.

2. (original) The support arm of claim 1, further comprising a means for urging the

cam follower against the cam surface of the cam.

3. (original) The support arm of claim 2, wherein the means for urging the cam

follower against the cam surface of the cam comprises an energy source.

4. (original) The support arm of claim 3, further comprising an adjustment

mechanism for varying an output of the energy source.

5. (original) The support arm of claim 2, wherein the means for urging the cam

follower against the cam surface of the cam comprises a spring.

6. (currently amended) The support arm of claim 5[3], further comprising an

adjustment mechanism for varying a characteristic of the spring.

7. (original) The support arm of claim 6, wherein the adjustment mechanism

comprises a spring plate coupled to the spring.

8. (original) The support arm of claim 7, wherein the adjustment mechanism

comprises a screw for adjusting a position of the spring plate.

9. (original) The support arm of claim 8, wherein the screw threadingly engages a

threaded portion of the spring plate.

10. (original) The support arm of claim 1, wherein a strut angle is defined by a

longitudinal axis of the first strut and a direction of gravitational pull.

11. (original) The support arm of claim 10, wherein the cam moment varies as a

function of a trigonometric SIN of the strut angle when the first strut rotates relative to the cam.

12. (original) The support arm of claim 11, wherein the cam moment varies in

proportion to a trigonometric SIN of the strut angle when the first strut rotates relative to the

cam.

13. (currently amended) The support arm of claim 10, wherein a contact angle is

defined by a line that is perpendicular to the longitudinal axis of the first strut and a tangent line

that is generally tangent to both the cam follower and the cam surface and that extendsing

through the first contact point.

14-17. (canceled)

18. (currently amended) The support arm of claim 13[10], wherein the cam provides

a reaction force supporting the cam follower when the cam follower is urged against the cam.

19. (currently amended) The support arm of claim 18, wherein the cam moment is

provided by a moment creating component of the reaction force.

20. (original) The support arm of claim 19, wherein the cam is shaped so that the

moment creating component of the reaction force varies as the first strut rotates relative to the

cam.

21. (currently amended) The support arm of claim 19[18], wherein the moment

creating component of the reaction force varies as a function of the contact angle as the first strut

rotates relative to the cam.

22. (original) The support arm of claim 18, wherein the cam is shaped so that the

contact angle varies as the first strut rotates relative to the cam.

23. (original) The support arm of claim 22, wherein the cam is shaped so that a

trigonometric TAN function of the contact angle varies as a function of a trigonometric SIN of

the strut angle when the first strut rotates relative to the cam.

24. (currently amended) The support arm of claim 1[18], wherein the cam is shaped

so that a deflection of a spring varies as the first strut rotates relative to the cam.

25. (original) The support arm of claim 24, wherein the deflection of the spring

varies as a function of a trigonometric SIN of the strut angle when the first strut rotates relative

to the cam.

26. (currently amended) The support arm of claim 1[18], wherein the cam is shaped

so that a radius of the cam varies when the first strut rotates relative to the cam.

27. (currently amended) The support arm of claim 26, wherein the cam is shaped so

that the[a] radius of the cam varies as a function of a trigonometric SIN of the strut angle when

the first strut rotates relative to the cam.

28. (currently amended) The support arm of claim 1[18], wherein the cam is shaped

so that a radius of curvature of the cam varies when the first strut rotates relative to the cam.

29. (original) The support arm of claim 28, wherein the cam is shaped so that a

radius of curvature of the cam varies as a function of a trigonometric SIN of the strut angle when

the first strut rotates relative to the cam.

30. (currently amended) The support arm of claim 13[1], wherein the cam is shaped

such that the[a] contact angle of the cam follower changes when the first strut is rotated relative

to the cam.

31. (original) The support arm of claim 1, wherein a spring is extended as the first

strut rotates so that the first distal joint moves in a downward direction.

32. (original) The support arm of claim 1, wherein a spring is compressed as the first

strut rotates so that the first distal joint moves in a downward direction.

33. (original) The support arm of claim 32, wherein the spring comprises a coil

spring.

34. (withdrawn) The support arm of claim 32, wherein the spring comprises a leaf

spring.

35. (withdrawn) The support arm of claim 32, wherein the spring comprises an

elastomeric material.

36. (withdrawn) The support arm of claim 32, wherein the spring comprises a spring

selected from the group consisting of: compression springs, extension springs, torsion springs,

and constant force springs.

37. (canceled)

38. (original) The support arm of claim 1, wherein the cam surface has a

substantially continually changing slope.

39. (original) The support arm of claim 1, wherein the cam surface has a

substantially continually changing radius of curvature.

40. (original) The support arm of claim 1, wherein the cam has a substantially

continually changing radius.

41. (canceled)

42. (currently amended) The support arm of claim 1, <u>further comprising a second</u>

<u>strut having a proximal portion pivotally coupled to the proximal link at a second proximal joint</u>

and a distal portion pivotally coupled to the distal link at a second distal joint, wherein the first

strut, the second strut, the proximal link, and the distal link form a parallelogram.

43. (canceled)

44. (original) The support arm of claim 6, wherein the adjustment mechanism varies a pre-load of the spring.

45. (withdrawn) The support arm of claim 6, wherein the adjustment mechanism varies an angle of the spring.

46. (original) The support arm of claim 6, wherein the adjustment mechanism varies a length of the spring.

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